Final: December 14, 2005

Week of	Action		
January 1	Action		
January 8			
January 15	First approved analyses with a 1fb ⁻¹ dataset		
J	Final luminosity constant for Spring results		
	P17 JES with uncertainties less than Run I		
January 22	Automated production of MC on LCG		
January 29	Final P17 b-ID		
	Group approval of results for La Thuile		
	P20 cut from test branch		
	P20-L3 certified and on-line		
February 5			
February 12	Sustainable MC capacity of 5M events/wk		
February 19	Collaboration approval of results for LaThuile		
- 1	All executables working in P20	1 ~·	
February 26	Preliminary version of V15 trigger list complete	Shutdown	
	Tracking momentum taskforce work complete	Starts (Mar. 1)	
March 5	Entire Run IIa dataset processed (~1.3fb ⁻¹)		
M1- 10	Deployment of SAM Version 7		
March 12 March 19	D20 MC simulation and governotors contified		
March 26	P20 MC simulation and generators certified		
April 2			
April 9	D20 in production on MC forms		
April 16	P20 in production on MC farms Layer 0 positioned inside SMT		
April 23	Layer o posicioned inside Sivi i		
April 30	L1Central Track Trigger installed & cabling		
7 tpi ii 50	verified		
May 7	YOTHIO		
May 14	Group Approval for SUSY 06		
11200 1 1	L1 calorimeter trigger installed & cabling verified		
	Layer 0 installed and cabling verified		
May 21	<u> </u>		
May 28	P20 on farm w/ preliminary Layer Zero alignment		
June 4	V15 trigger list online collecting cosmics	Shutdown Ends	
	Re-establish data collection		
	Collaboration Approval for SUSY06		
June 11			
June 18	Recording and evaluating reconstructed data	Summer	
	triggered with tracks, calorimeter, and muons	Meeting	
	First Run IIa results (1.3fb ⁻¹) submitted for pub.		
June 25	Group approval of ICHEP results, including high pri	iority P5 results	
	First P20 Reco objects reports		

Week of	Action	
July 2	Trigger latency adjustment complete	
July 9	Primary processing with SAM-Grid as default	
	Reco verification of timing change	
July 16	Collaboration Approval for ICHEP	
July 23	Routine operation of upgrade systems	
	P20 with Layer Zero alignment on the farm	
	Evaluate need to reprocess post-shutdown physics data	
July 30		
August 6	Return to 85% average data logging efficiency	
August 13		
August 20	Preliminary P20 em, muon, jet object ID	
August 27		
September 3	Preliminary P20 JES, B-ID object IDs, trigger efficiencies	
September 10		
September 17	Updated calorimeter calibration if needed	
September 24		
October 1	Full complement AFEII production boards ready	
October 8		
October 15		
October 22		
October 29	Automated production of MC with OSG	
November 5	Sustainable MC capacity of 7M events/wk	
November 12		
November 19	First reports on Run IIb results Thanksgiving	
November 26		
December 3	Final P20 Object IDs	
	Data Cutoff for Moriond 2007	
December 10		
December 17	Automated submission of MC by SAM-shifter	
December 24	Christmas	
December 31	Log 2fb ⁻¹ to tape	